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Inventor Information for 10/632991

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[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)Search Another: Application# [Search](#) or Patent# [Search](#)PCT / / [Search](#) or PG PUBS # [Search](#)Attorney Docket # [Search](#)Bar Code # [Search](#)

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060082414 A1	US- PGPUB	20060420	Method for high efficiency audio amplifier	330/251		Xu; Peng et al.
US 20060076900 A1	US- PGPUB	20060413	Methods and protection schemes for driving discharge lamps in large panel applications	315/209R	315/224; 315/291	Chen; Wei et al.
US 20060052148 A1	US- PGPUB	20060309	Gaming device having an interactive poker game with predetermined outcomes	463/13		Blair; Robert R. JR. et al.
US 20060049773 A1	US- PGPUB	20060309	Fault protection scheme for CCFL integrated circuits	315/209R		Moyer; James C. et al.
US 20060038502 A1	US- PGPUB	20060223	Minimizing bond wire power losses in integrated circuit full bridge CCFL drivers	315/219		Moyer; James C. et al.
US 20060007719 A1	US- PGPUB	20060112	Method and apparatus for controlling a discharge lamp in a backlight display	363/132		Shannon; John Robert et al.
US 20060004271 A1	US- PGPUB	20060105	Devices, methods, and kits for non-invasive glucose measurement	600/362	600/316; 600/365	Peyser; Thomas A. et al.
US 20050285548 A1	US- PGPUB	20051229	Method and apparatus for driving an external electrode fluorescent lamp	315/312		Moyer, James C. et al.
US 20050281812 A1	US- PGPUB	20051222	Antibodies to insulin-like growth factor I receptor	424/143.1	530/388.22	Cohen, Bruce D. et al.
US 20050244408 A1	US- PGPUB	20051103	Antibodies to insulin-like growth factor I receptor	424/143.1	530/388.22	Cohen, Bruce D. et al.
US 20050182557 A1	US- PGPUB	20050818	Land use compatibility planning software	701/120		Smith, Alexander E. et al.
US 20050171413 A1	US- PGPUB	20050804	Integrated device for non-invasive analyte measurement	600/310		Blair, Robert N.
US 20050140313 A1	US- PGPUB	20050630	Fixed operating frequency inverter for cold cathode fluorescent lamp having strike frequency adjusted by voltage to current phase relationship	315/224		Moyer, James Copland et al.
US 20050137469 A1	US- PGPUB	20050623	Single detector infrared ATR glucose measurement system	600/316	600/322	Berman, Herbert L. et al.
US	US-	20050602	Dosing schedule for a novel	514/266.2	514/266.22;	Bhattacharya,

20050119288 A1	PGPUB		anticancer agent		514/266.4	Samit Kumar et al.
US 20050090500 A1	US- PGPUB	20050428	Stable polymorph of N-(3-ethynylphenyl)-6, 7-bis (2-methoxyethoxy)-4-quinazolinamine hydrochloride, methods of production, and pharmaceutical uses thereof	514/249	544/333	Norris, Timothy et al.
US 20050073266 A1	US- PGPUB	20050407	FIXED OPERATING FREQUENCY INVERTER FOR COLD CATHODE FLUORESCENT LAMP HAVING STRIKE FREQUENCY ADJUSTED BY VOLTAGE TO CURRENT PHASE RELATIONSHIP	315/224	315/194; 315/209R; 315/291; 315/307; 315/DIG.5; 315/DIG.7	Moyer, James Copland et al.
US 20050052233 A1	US- PGPUB	20050310	Controlled offset amplifier	330/253		Moyer, James Copland
US 20040251853 A1	US- PGPUB	20041216	Full wave sense amplifier and discharge lamp inverter incorporating the same	315/291	315/209R	Moyer, James Copland
US 20040155607 A1	US- PGPUB	20040812	Method for starting a discharge lamp using high energy initial pulse	315/291	315/224	Rust, Timothy James et al.
US 20040133855 A1	US- PGPUB	20040708	Providing a presentation engine adapted for use by a constrained resource client device	715/517		Blair, Robert Bruce et al.
US 20040097796 A1	US- PGPUB	20040520	Method and system of monitoring a patient	600/310		Berman, Herbert L. et al.
US 20040086503 A1	US- PGPUB	20040506	Antibodies to insulin-like growth factor I receptor	424/143.1	530/388.22	Cohen, Bruce D. et al.
US 20040071697 A1	US- PGPUB	20040415	Combined treatment with keratinocyte growth factor and epidermal growth factor inhibitor	424/143.1	424/145.1	Miller, Penelope Elizabeth et al.
US 20030221302 A1	US- PGPUB	20031204	Method of making thick film pressure and temperature sensors on a stainless steel diaphragm	29/25.35	29/846	Moyer, James I. et al.
US 20030176775 A1	US- PGPUB	20030918	Cleaning kit for an infrared glucose measurement system	600/310		Berman, Herbert L.
US	US-	20030911	Small molecules for the	514/266.2	514/266.21;	Connell,

20030171386 A1	PGPUB		treatment of abnormal cell growth		514/266.22; 544/284	Richard D. et al.
US 20030161164 A1	US- PGPUB	20030828	Method and apparatus for controlling a discharge lamp in a backlighted display	363/40		Shannon, John Robert et al.
US 20030105391 A1	US- PGPUB	20030605	Glucose measurement utilizing non-invasive assessment methods	600/316		Berman, Herbert L. et al.
US 20030028916 A1	US- PGPUB	20030206	Identification of poinsettia cultivars	800/278	435/6	Moyer, James W. et al.
US 20020171376 A1	US- PGPUB	20021121	Method for starting a discharge lamp using high energy initial pulse	315/276		Rust, Timothy James et al.
US 20020151773 A1	US- PGPUB	20021017	Infrared ATR glucose measurement system (II)	600/310		Berman, Herbert L. et al.
US 20020061304 A1	US- PGPUB	20020523	Combined treatment with keratinocyte growth factor and epidermal growth factor inhibitor	424/143.1	514/262.1; 514/264.1; 514/265.1; 514/266.4	Miller, Penelope Elizabeth et al.
US 20020047601 A1	US- PGPUB	20020425	Method and apparatus for controlling a discharge lamp in a backlighted display	315/224	315/276	Shannon, John Robert et al.
US 7039447 B2	USPAT	20060502	Glucose measurement utilizing non-invasive assessment methods	600/316	600/347; 600/365	Berman; Herbert L. et al.
US 7037498 B2	USPAT	20060502	Antibodies to insulin-like growth factor I receptor	424/156.1	424/130.1; 424/133.1; 530/387.1; 530/387.3; 530/388.22; 530/388.85	Cohen; Bruce D. et al.
US 6919694 B2	USPAT	20050719	Fixed operating frequency inverter for cold cathode fluorescent lamp having strike frequency adjusted by voltage to current phase relationship	315/224	315/194; 315/209R; 315/291; 315/307; 315/DIG.5; 315/DIG.7	Moyer; James Copland et al.
US 6900600 B2	USPAT	20050531	Method for starting a discharge lamp using high energy initial pulse	315/291	315/209R; 315/219	Rust; Timothy James et al.
US 6900221 B1	USPAT	20050531	Stable polymorph on N-(3-ethynylphenyl)-6, 7-bis (2methoxyethoxy)-4-quinazolinamine hydrochloride,	514/266.4	544/293	Norris; Timothy et al.

			methods of production, and pharmaceutical uses thereof			
US 6748250 B1	USPAT	20040608	Method and system of monitoring a patient	600/310	128/903; 128/920; 600/316; 600/322; 702/188	Berman; Herbert L. et al.
US 6725514 B2	USPAT	20040427	Method of making thick film pressure and temperature sensors on a stainless steel diaphragm	29/25.35	29/612; 29/620; 29/621; 29/621.1; 338/42; 427/100; 427/101; 427/102; 427/226	Moyer; James I. et al.
US 6683422 B1	USPAT	20040127	Full wave sense amplifier and discharge lamp inverter incorporating the same	315/307	363/74	Moyer; James Copland
US 6633138 B2	USPAT	20031014	Method and apparatus for controlling a discharge lamp in a backlighted display	315/224	315/276	Shannon; John Robert et al.
US 6536286 B1	USPAT	20030325	Pressure sensor connector	73/716		Moyer; James I. et al.
US 6522903 B1	USPAT	20030218	Glucose measurement utilizing non-invasive assessment methods	600/316	600/322; 600/365	Berman; Herbert L. et al.
US 6445938 B1	USPAT	20020903	Method for determining blood glucose levels from a single surface of the skin	600/316	600/322; 600/365	Berman; Herbert L. et al.
US 6430424 B1	USPAT	20020806	Infrared ATR glucose measurement system utilizing a single surface of skin	600/316	600/322; 600/365	Berman; Herbert L. et al.
US 6424851 B1	USPAT	20020723	Infrared ATR glucose measurement system (II)	600/322	600/310; 600/316; 600/365	Berman; Herbert L. et al.
US 6424849 B1	USPAT	20020723	Self-contained method for determining blood glucose levels from an IR beam reflected from the surface of the skin	600/316	600/322; 600/365; 600/473	Berman; Herbert L. et al.
US 6424848 B1	USPAT	20020723	Method for preparing skin surface and determining glucose levels from that surface	600/316	600/310; 600/365	Berman; Herbert L. et al.
US 6421548 B1	USPAT	20020716	Infrared ATR glucose measurement system having an	600/322	600/316; 600/326;	Berman; Herbert L. et al.

			ATR with mirrored ends		600/365	
US 6362144 B1	USPAT	20020326	Cleaning system for infrared ATR glucose measurement system (II)	510/140	510/295	Berman; Herbert L. et al.
US 6316881 B1	USPAT	20011113	Method and apparatus for controlling a discharge lamp in a backlighted display	315/219	315/209R; 315/224	Shannon; John Robert et al.
US 6306294 B1	USPAT	20011023	Cooking oil filtering apparatus	210/167	210/241; 210/247; 210/257.1; 210/258; 210/473; 210/DIG.8; 99/408	Blair; Robert Ian
US 6290511 B1	USPAT	20010918	Grounding of snap switches in a wiring box	439/95	200/51R; 439/624	Edwards; Michael G. et al.
US 6249218 B1	USPAT	20010619	Vented remote radar detector	340/435	340/438; 340/447; 340/502; 340/901; 340/905; 439/206	Blair; Robert G.
US 6114814 A	USPAT	20000905	Apparatus for controlling a discharge lamp in a backlighted display	315/219	315/224; 315/247	Shannon; John Robert et al.
US 5737170 A	USPAT	19980407	Thermal shutdown circuit using a pair of scaled transistors	361/103	361/106; 361/57; 361/71; 361/98	Moyer; James C.
US 5650973 A	USPAT	19970722	PCMCIA power multiplexer integrated circuit with programmable decode	365/226	365/189.09; 365/212	Moyer; James C. et al.
US 5617017 A	USPAT	19970401	Voltage regulator having MOS pull-off transistor for a bipolar pass transistor	323/289		Moyer; James C.
US 5559972 A	USPAT	19960924	Method and apparatus for supporting byte-mode devices and non-byte-mode devices on a bus	710/300	710/105	Carey; Maurice E. et al.
US 5517046 A	USPAT	19960514	High voltage lateral DMOS device with enhanced drift region	257/336	257/401; 257/492; 257/E23.01 5; 257/E29.02 7;	Hsing; Michael R. et al.

					257/E29.25 6	
US 5447876 A	USPAT	19950905	Method of making a diamond shaped gate mesh for cellular MOS transistor array	438/105	257/E23.01 5; 257/E29.02 6; 257/E29.02 7; 257/E29.12; 257/E29.25 6; 438/301	Moyer; James C. et al.
US 5430403 A	USPAT	19950704	Field effect transistor with switchable body to source connection	327/565	257/E29.06 4; 257/E29.25 5; 327/38; 327/566	Moyer; James C. et al.
US 5374844 A	USPAT	19941220	Bipolar transistor structure using ballast resistor	257/582	257/538; 257/578; 257/581; 257/E21.38 1; 257/E29.03 2; 257/E29.17 6	Moyer; James C.
US 5355008 A	USPAT	19941011	Diamond shaped gate mesh for cellular MOS transistor array	257/341	257/342; 257/401; 257/758; 257/776; 257/E23.01 5; 257/E29.02 7; 257/E29.25 6	Moyer; James C. et al.
US 5341601 A	USPAT	19940830	Gaskets for sealing a space between surfaces and clips for mounting gaskets to surfaces	49/493.1	24/703.5	Moyer; James D.
US 5272818 A	USPAT	19931228	Device for detecting the location of a machine tool	33/640	33/626; 33/641; 33/642	Youden; David H. et al.
US 5246286 A	USPAT	19930921	Adhesively bonded tool cabinet and method of assembly thereof	312/263	312/249.8	Huebschen; David A. et al.
US 5205075 A	USPAT	19930427	Gaskets for sealing a space between surfaces and clips for mounting gaskets to surfaces	49/493.1	49/492.1; 49/498.1	Moyer; James D.

US 5097410 A	USPAT	19920317	Multimode data system for transferring control and data information in an I/O subsystem	710/31	710/14; 710/52	Hester; Richard L. et al.
US 5085204 A	USPAT	19920204	Mounting of door gasket	126/190		Moyer; James D.
US 5042759 A	USPAT	19910827	Sanitary stand	248/146	220/228; 248/907	Blair; Robert C.
US 5003465 A	USPAT	19910326	Method and apparatus for increasing system throughput via an input/output bus and enhancing address capability of a computer system during DMA read/write operations between a common memory and an input/output device	710/25		Chisholm; Douglas R. et al.
US 4946722 A	USPAT	19900807	Protective fabric sleeves	428/36.1	138/123; 264/103; 264/288.8; 264/340; 428/36.3; 87/9	Moyer; James D.
US 4939819 A	USPAT	19900710	Wraparound closure device	24/16R	24/584.1; 24/DIG.50	Moyer; James D.
US 4865792 A	USPAT	19890912	Method of using composite reinforced grommet	264/249	156/293; 156/92; 264/136; 264/137; 264/257; 29/512; 29/522.1; 411/258; 411/34; 411/901; 411/908	Moyer; James D.
US 4829099 A	USPAT	19890509	Metabolically acceptable polyisocyanate adhesives	606/214	523/111; 523/118; 524/795; 528/52; 528/53; 528/58; 560/103; 560/112; 560/129; 560/190; 560/330;	Fuller; William D. et al.

					560/355; 560/358; 560/360; 560/8; 560/81; 560/82; 560/91	
US 4823923 A	USPAT	19890425	Energy dampening apparatus	188/376	188/375; 293/132; 293/133	Moyer; James E.
US 4823291 A	USPAT	19890418	Radiometric measurement of wafer temperatures during deposition	702/102	250/338.1; 356/43; 356/435; 374/124; 374/45	Berman; Herbert L.
US 4822060 A	USPAT	19890418	Woven tubular gasket with continuous integral attachment means	277/640	126/190; 277/645; 49/492.1; 49/493.1; 49/498.1; 87/13; 87/9	Moyer; James D. et al.
US 4793553 A	USPAT	19881227	Infrared thermostat control	236/91R	374/29	Berman; Herbert L.
US 4784149 A	USPAT	19881115	Infrared thermometer with automatic calibration	600/474	374/129; 374/158	Berman; Herbert L. et al.
US 4736668 A	USPAT	19880412	Braider carrier	87/57	242/156.2; 87/21; 87/55; 87/56; 87/61	Moyer; James D.
US 4733543 A	USPAT	19880329	Packaged air conditioner	62/263	312/236; 62/298; D23/351	Blair; Robert R.
US 4733542 A	USPAT	19880329	Cabinet for air conditioning system	62/263	312/236; 62/298	Blair; Robert R.
US 4634294 A	USPAT	19870106	Hand-held digital temperature measuring instrument	374/170	340/584; 340/600; 374/124; 374/129; 374/130; 702/130; D10/57	Christol; James T. et al.
US 4619180 A	USPAT	19861028	Braider carrier	87/57	242/156.2; 87/21; 87/44; 87/55;	Moyer; James D.

					87/56; 87/61	
US 4580265 A	USPAT	19860401	Failure detection method and apparatus	714/802	714/50; 714/52	Gooding; David N. et al.
US 4561094 A	USPAT	19851224	Interface checking apparatus	714/735	714/824	Jackowski; Stefan P. et al.
US 4495329 A	USPAT	19850122	Phenolic resin compounds	524/774	428/526; 524/287; 524/775	Blair; Robert E. et al.
US 4458658 A	USPAT	19840710	Sling shot	124/20.1	124/20.3	Blair; Robert N.
US 4413580 A	USPAT	19831108	Method for forming fabric tubes	112/475.01	112/475.06	Moyer; James D. et al.
US PP05106 P	USPAT	19830920	Potentilla fruticosa -- Blink variety	PLT/237		Blair; Robert
US 4372690 A	USPAT	19830208	Thermal radiation measuring arrangement	374/29	374/121; 374/44	Berman; Herbert L. et al.
US 4370936 A	USPAT	19830201	Fabric tube forming methods and apparatus	112/10	112/130; 112/131; 112/307; 112/470.05; 112/63; 83/678	Moyer; James D. et al.
US 4362735 A	USPAT	19821207	3-[(3-Oxo-1-butenyl)amino]-5-(pyridinyl)-2(1H)-pyridinones and their cardiotonic use	514/334	546/257	Leshner; George Y. et al.
US 4344262 A	USPAT	19820817	Long span structural frame	52/223.12	52/252; 52/263	Berman; Herbert M. et al.
US 4322598 A	USPAT	19820330	Method for forming a conduit extending through and beyond opposite sides of a housing wall	219/107	219/59.1; 285/189; 285/288.1	Blair; Robert H.
US 4275897 A	USPAT	19810630	Trailer equalizer spring bar holder	280/406.2	280/455.1	Moyer; James E.
US RE30356 E	USPAT	19800805	Hand drilling	433/131	318/138; 318/67; 433/133	Berman; Herbert et al.
US 4195234 A	USPAT	19800325	Infrared intrusion alarm system with temperature responsive threshold level	307/117	250/DIG.1; 340/567	Berman; Herbert L.
US 4152576 A	USPAT	19790501	Low voltage welding circuit with non-conductive ground connector	219/130.1	337/19	Blair; Robert H.
US 4148707 A	USPAT	19790410	Electrochemical finishing of stainless steel	204/297.09		Mayer; Peter et al.
US 4148699	USPAT	19790410	Electropolishing of stainless	148/243	205/677;	Mayer; Peter et

A			steel		205/684	al.
US 4132880 A	USPAT	19790102	Seam welding method and apparatus	219/114	219/111; 219/81	Blair; Robert H.
US 4131940 A	USPAT	19781226	Channel data buffer apparatus for a digital data processing system	710/74		Moyer; James T.
US 4118301 A	USPAT	19781003	Apparatus for electrochemical finishing of stainless steel	204/202	204/297.09	Mayer; Peter et al.
US 4099044 A	USPAT	19780704	Welding apparatus	219/82	219/119; 219/160; 219/84	Blair; Robert H. et al.
US 4085868 A	USPAT	19780425	Bath oil injection device for shower bath	222/633	222/209; 239/315; 239/373	Blair; Robert Lynn
US 4079223 A	USPAT	19780314	Electrode system for spot welding aluminum and other difficult-to-weld materials	219/86.7	219/118; 219/81; 219/84	Lee; Sanford L. et al.
US RE29275 E	USPAT	19770621	Motor control system	318/798	318/701	Berman; Herbert et al.
US 4015538 A	USPAT	19770405	Carcass transfer method and device	104/97	91/4R	Webb; Harry B. et al.
US 3993282 A	USPAT	19761123	Construction form support member	249/24	248/354.4; 249/210; 52/632	Berman; Herbert M. et al.
US 3928843 A	USPAT	19751223	Dual channel infrared intrusion alarm system	340/567	250/342; 250/371; 250/DIG.1	Sprout; James Cole et al.
US 3922886 A	USPAT	19751202	Jack mechanism for circular knitting machines	66/222	66/225; 66/57	Moyer; James D.
US 3900182 A	USPAT	19750819	Construction form support member	249/24	248/354.1; 52/632	Berman; Herbert M. et al.
US 3896313 A	USPAT	19750722	Photodetector apparatus with a zero cut-off response to absolute zero at a specified light frequency	250/372	250/370.01	Berman; Herbert A. et al.
US 3890750 A	USPAT	19750624	Construction system	52/127.3	249/19; 52/250; 52/334; 52/632	Berman; Herbert M. et al.
US 3884829 A	USPAT	19750520	Methods and compositions for refining bituminous froth recovered from tar sands	516/181	208/390; 208/45; 252/364	Moyer; James L.
US 3849709 A	USPAT	19741119	MOTOR CONTROL SYSTEM	318/798		Berman; Herbert et al.
US 3832668	USPAT	19740827	SILICON CARBIDE	338/22SD	29/612;	Berman;

A			JUNCTION THERMISTOR		338/30; 374/178	Herbert S.
US 3823300 A	USPAT	19740709	SEAM WELDING METHOD	219/83	219/67; 219/81	Blair; Robert H.
US 3703718 A	USPAT	19721121	INFRARED INTRUSION DETECTOR SYSTEM	340/567	250/338.1; 250/DIG.1; 359/853	Berman; Herbert L.
US 3702548 A	USPAT	19721114	PATTERN MECHANISM FOR KNITTING MACHINES	66/8	66/233; 66/237	Hegemen; Rutledge G. et al.
US 3698210 A	USPAT	19721017	PATTERN MECHANISM FOR KNITTING MACHINES	66/232	66/235	Anke; Rudolph G. et al.
US 3675445 A	USPAT	19720711	PATTERN MECHANISM FOR CIRCULAR KNITTING MACHINES	66/227	66/225; 66/241	Moyer; James D.
US 3627068 A	USPAT	19711214	ADJUSTABLE REAMER OR ROLLER ASSEMBLY	175/342	175/347	Wagon; Hubert H. et al.
US 3602777 A	USPAT	19710831	SILICON CARBIDE SEMICONDUCTOR DEVICE WITH HEAVILY DOPED SILICON CARBIDE OHMIC CONTACTS	257/772	257/414; 257/704; 257/744; 257/E29.14 3	Berman; Herbert S.
US 3600645 A	USPAT	19710817	SILICON CARBIDE SEMICONDUCTOR DEVICE	257/772	205/123; 257/744; 257/763; 257/766; 257/E29.10 4; 438/121; 438/16; 438/64; 438/931	Berman; Herbert S.
US 3521358 A	USPAT	19700721	DENTAL DRILL ASSEMBLY [TEXT AVAILABLE IN USOCR DATABASE]	433/110	433/131	BERMAN HERBERT
US 3510221 A	USPAT	19700505	METHOD OF PHOTOGRAPHIC REPRODUCTION [TEXT AVAILABLE IN USOCR DATABASE]	355/77	355/35; 355/37; 355/67; 355/70	BERMAN HERBERT M
US 3509366 A	USPAT	19700428	DATA POLARITY LATCHING SYSTEM [TEXT AVAILABLE IN USOCR DATABASE]	327/217	327/199; 327/223	MOYER JAMES T et al.
US 3471101 A	USPAT	19691007	BOBBIN-READYING MEANS FOR AUTOMATIC WINDERS [TEXT	242/476		MOYER JAMES D et al.

			AVAILABLE IN USOCR DATABASE]			
US 3435535 A	USPAT	19690401	MEANS AND METHOD FOR CONTROLLING THE EDGE-DRYING OF GYPSUM WALLBOARD [TEXT AVAILABLE IN USOCR DATABASE]	34/309	34/205	BLAIR ROBERT C
US 3427720 A	USPAT	19690218	HAND DRILLING APPARATUS [TEXT AVAILABLE IN USOCR DATABASE]	433/99	433/131	BERMAN HERBERT et al.
US 3421344 A	USPAT	19690114	HIGH-SPEED KNITTING MACHINE [TEXT AVAILABLE IN USOCR DATABASE]	66/55	66/107; 66/57	MOYER JAMES D et al.
US 3406687 A	USPAT	19681022	Guide and positioning means for a needle [TEXT AVAILABLE IN USOCR DATABASE]	604/117	604/192	MOYER JAMES E
US 3387955 A	USPAT	19680611	Abrasive coated products [TEXT AVAILABLE IN USOCR DATABASE]	51/295	51/298; 51/301; 51/305	BUELL HALSEY W et al.
US 3377824 A	USPAT	19680416	Positive yarn feeding means for circular knitting machines [TEXT AVAILABLE IN USOCR DATABASE]	66/132R	226/175; 226/191; 226/24; 242/366.1	MOYER JAMES D
US 3375559 A	USPAT	19680402	Mechanism for processing multifilament crimped yarn [TEXT AVAILABLE IN USOCR DATABASE]	28/282	19/65T; 242/151; 242/153; 28/218	MOYER JAMES D et al.
US 3303476 A	USPAT	19670207	Input/output control [TEXT AVAILABLE IN USOCR DATABASE]	710/36		MOYER JAMES T et al.
US 3301570 A	USPAT	19670131	Cylinder support dolly [TEXT AVAILABLE IN USOCR DATABASE]	280/47.131		BERMAN HERBERT I
US 3301013 A	USPAT	19670131	Apparatus for forming pouches in circularly knitted fabrics [TEXT AVAILABLE IN USOCR DATABASE]	66/54	66/187	MOYER JAMES D
US 3290903 A	USPAT	19661213	Pattern chain control means for knitting machines [TEXT AVAILABLE IN USOCR DATABASE]	66/232	66/236; 66/237	MOYER JAMES D
US 3246486	USPAT	19660419	Pattern means for circular	66/224	66/43	JANDA

A			knitting machines [TEXT AVAILABLE IN USOCR DATABASE]			RICHARD M et al.
US 3237610 A	USPAT	19660301	Double fired multi-path process heater [TEXT AVAILABLE IN USOCR DATABASE]	122/240.1	122/356	VON WIESENTHAL PETER et al.
US 3236509 A	USPAT	19660222	Process and apparatus for continuous calcining of powdered gypsum rock [TEXT AVAILABLE IN USOCR DATABASE]	423/172	423/171	BLAIR ROBERT C
US 3232573 A	USPAT	19660201	Support bracket [TEXT AVAILABLE IN USOCR DATABASE]	248/231.71	248/230.6	BERMAN HERBERT I
US 3222892 A	USPAT	19651214	Yarn severing mechanism for knitting machines [TEXT AVAILABLE IN USOCR DATABASE]	66/134	66/145R; 66/145S	MOYER JAMES D
US 3207489 A	USPAT	19650921	Stirrer blade [TEXT AVAILABLE IN USOCR DATABASE]	366/308	416/72; 417/DIG.1	BERMAN HERBERT I
US 3132396 A	USPAT	19640512	Clip [TEXT AVAILABLE IN USOCR DATABASE]	24/27	24/30.5R; 24/543	BERMAN HERBERT I
US 3132126 A	USPAT	19640505	Resinous reaction products of unsaturated acetal and cyclic formal [TEXT AVAILABLE IN USOCR DATABASE]	428/437	528/246; 528/253	BERMAN HERBERT I
US 3128083 A	USPAT	19640407	Agitator for plaster making kettles and the like [TEXT AVAILABLE IN USOCR DATABASE]	366/312	29/81.05; 29/81.1; 366/326.1	BLAIR ROBERT C
US 3122902 A	USPAT	19640303	Drilling shock absorber [TEXT AVAILABLE IN USOCR DATABASE]	464/21		BLAIR ROBERT A et al.
US 3109993 A	USPAT	19631105	Compression circuit [TEXT AVAILABLE IN USOCR DATABASE]	330/108	330/145; 333/14	BLAIR ROBERT O
US 3102976 A	USPAT	19630903	Welding circuitry [TEXT AVAILABLE IN USOCR DATABASE]	363/44	219/108	BLAIR ROBERT H
US 3092986 A	USPAT	19630611	Clamp and cutter mechanism for knitting machines [TEXT AVAILABLE IN USOCR DATABASE]	66/140R		MOYER JAMES D
US 3054466 A	USPAT	19620918	Roller assemblies [TEXT AVAILABLE IN USOCR DATABASE]	175/347	175/342	WAGNON HUBERT H et

			DATABASE]			al.
US 3046761 A	USPAT	19620731	Method of knitting patterned fabric [TEXT AVAILABLE IN USOCR DATABASE]	66/43		JANDA RICHARD M et al.
US 3041727 A	USPAT	19620703	Replaceable anterior tooth construction [TEXT AVAILABLE IN USOCR DATABASE]	433/208		MOYER JAMES H
US 3017757 A	USPAT	19620123	Yarn take-up means for knitting machines [TEXT AVAILABLE IN USOCR DATABASE]	66/146	66/138	MOYER JAMES D
US 3013977 A	USPAT	19611219	Ferroelectric materials [TEXT AVAILABLE IN USOCR DATABASE]	252/62.9R	501/137	BERMAN HERBERT L et al.
US 2924958 A	USPAT	19600216	Yarn severing means for knitting machines [TEXT AVAILABLE IN USOCR DATABASE]	66/140R	66/145R	MOYER JAMES D
US 2842466 A	USPAT	19580708	Method of making p-nu junction semiconductor unit [TEXT AVAILABLE IN USOCR DATABASE]	438/514	250/492.2; 257/618; 257/E21.33 4; 257/E21.33 6; 315/111.81	MOYER JAMES W
US 2770040 A	USPAT	19561113	Interchangeable tooth crown [TEXT AVAILABLE IN USOCR DATABASE]	433/218		MOYER JAMES H
US 2753462 A	USPAT	19560703	Neutron flux measuring device [TEXT AVAILABLE IN USOCR DATABASE]	250/390.01	250/370.05; 250/370.07; 310/303; 376/155	MOYER JAMES W et al.
US 2722053 A	USPAT	19551101	Interchangeable posterior tooth construction [TEXT AVAILABLE IN USOCR DATABASE]	433/178		MOYER JAMES H
US 2601240 A	USPAT	19520624	Rectifier assembly of the dry disk type [TEXT AVAILABLE IN USOCR DATABASE]	363/140	219/108; 257/658	BLAIR ROBERT H
US 2570511 A	USPAT	19511009	Apparatus for distributing insecticides or pollen [TEXT AVAILABLE IN USOCR DATABASE]	47/1.41	102/531; 43/132.1	BLAIR ROBERT E
US 2362660 A	USPAT	19441114	Apparatus for carding artificial teeth [TEXT AVAILABLE IN USOCR DATABASE]	206/83		MOYER JAMES H et al.

US 2269841 A	USPAT	19420113	Course protractor [TEXT AVAILABLE IN USOCR DATABASE]	33/470		BLAIR ROBERT S
US 2205553 A	USPAT	19400625	Pipe construction [TEXT AVAILABLE IN USOCR DATABASE]	131/202	131/225; 131/227	BLAIR ROBERT S
US 2124482 A	USPAT	19380719	Humidifying apparatus and method [TEXT AVAILABLE IN USOCR DATABASE]	392/333	261/142; 392/405	BLAIR ROBERT S
US 2122553 A	USPAT	19380705	Window construction [TEXT AVAILABLE IN USOCR DATABASE]	49/428		BLAIR ROBERT S
US 2092598 A	USPAT	19370907	Driver for rotary tools [TEXT AVAILABLE IN USOCR DATABASE]	81/57.31	15/25; 475/270; 475/3	BLAIR ROBERT S
US 2019435 A	USPAT	19351029	Pyrophoric lighter [TEXT AVAILABLE IN USOCR DATABASE]	431/137		BLAIR ROBERT S
US 1992647 A	USPAT	19350226	Construction for motor vehicles [TEXT AVAILABLE IN USOCR DATABASE]	296/200		BLAIR ROBERT S
US 1976004 A	USPAT	19341009	Pipe construction [TEXT AVAILABLE IN USOCR DATABASE]	131/330	131/224; 131/230	BLAIR ROBERT S
US 1938683 A	USPAT	19331212	Radio reception apparatus [TEXT AVAILABLE IN USOCR DATABASE]	455/149	379/146	BLAIR ROBERT S
US 1891744 A	USPAT	19321220	Soap making [TEXT AVAILABLE IN USOCR DATABASE]	264/563	264/209.3; 264/210.2; 264/284; 425/326.1; 425/363; 425/DIG.11 1	BLAIR ROBERT S
US 1891020 A	USPAT	19321213	Lighter construction [TEXT AVAILABLE IN USOCR DATABASE]	431/137	431/141	BLAIR ROBERT S
US 1869129 A	USPAT	19320726	Claw hammer [TEXT AVAILABLE IN USOCR DATABASE]	254/26R		BLAIR ROBERT S
US 1868088 A	USPAT	19320719	Art and apparatus for games [TEXT AVAILABLE IN USOCR DATABASE]	473/499		BLAIR ROBERT S
US 1868087 A	USPAT	19320719	Wave motor [TEXT AVAILABLE IN USOCR DATABASE]	405/76	426/390	BLAIR ROBERT S

US 1867347 A	USPAT	19320712	Case for toilet articles and the like [TEXT AVAILABLE IN USOCR DATABASE]	132/312	206/373	BLAIR ROBERT S
US 1865610 A	USPAT	19320705	Art and apparatus for indelible marking [TEXT AVAILABLE IN USOCR DATABASE]	101/26	101/27; 101/31; 101/DIG.37 ; 219/384; 283/84; 315/219; 346/141; 347/162	BLAIR ROBERT S
US 1833720 A	USPAT	19311124	Method of and means for repairing dental bridgework [TEXT AVAILABLE IN USOCR DATABASE]	433/204		MOYER JAMES H
US 1820115 A	USPAT	19310825	Map construction [TEXT AVAILABLE IN USOCR DATABASE]	283/34	281/16; 281/5	BLAIR ROBERT S
US 1818033 A	USPAT	19310811	Holding device for chips or counters used in games and the like [TEXT AVAILABLE IN USOCR DATABASE]	453/29	206/.84; 453/60	BLAIR ROBERT S
US 1802625 A	USPAT	19310428	Construction for ice wagons and other vehicles [TEXT AVAILABLE IN USOCR DATABASE]	62/120	62/239; 62/310; 62/312; 62/316	BLAIR ROBERT S
US 1788506 A	USPAT	19310113	Cooling [TEXT AVAILABLE IN USOCR DATABASE]	62/171	62/393; 62/397; 62/406	BLAIR ROBERT S
US 1787434 A	USPAT	19310106	Controlling system for heating agencies [TEXT AVAILABLE IN USOCR DATABASE]	237/8R	122/13.3; 122/14.3; 236/20R; 236/46R; 237/19	BLAIR ROBERT S
US 1780979 A	USPAT	19301111	Artificial porcelain root tooth [TEXT AVAILABLE IN USOCR DATABASE]	433/209		MOYER JAMES H
US 1780330 A	USPAT	19301104	Soap cake and art of making same [TEXT AVAILABLE IN USOCR DATABASE]	510/145	264/50; 264/DIG.37 ; 510/440	BLAIR ROBERT S
US 1778016 A	USPAT	19301014	Muffler construction [TEXT AVAILABLE IN USOCR DATABASE]	181/274		BLAIR ROBERT S
US 1762325 A	USPAT	19300610	Heating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	99/390	126/275R; 219/395; 392/421;	BLAIR ROBERT S et al.

					99/391; 99/401	
US 1759034 A	USPAT	19300520	Shoe construction [TEXT AVAILABLE IN USOCR DATABASE]	36/58.5		BLAIR ROBERT S
US 1749207 A	USPAT	19300304	Nonslipping device [TEXT AVAILABLE IN USOCR DATABASE]	138/118	16/421; 16/DIG.12; 473/549	BLAIR ROBERT S
US 1748053 A	USPAT	19300225	Apparatus for playing stringed instruments [TEXT AVAILABLE IN USOCR DATABASE]	84/319	984/110; 984/DIG.1	BLAIR ROBERT S
US 1740677 A	USPAT	19291224	Moving-picture apparatus [TEXT AVAILABLE IN USOCR DATABASE]	352/201	352/205	BLAIR ROBERT S
US 1734284 A	USPAT	19291105	Telescope construction [TEXT AVAILABLE IN USOCR DATABASE]	359/399	359/811	BLAIR ROBERT S
US 1731289 A	USPAT	19291015	Art of and apparatus for ventilation [TEXT AVAILABLE IN USOCR DATABASE]	454/167	34/223; 55/DIG.29	BLAIR ROBERT S
US 1729025 A	USPAT	19290924	Windshield-cleaning device [TEXT AVAILABLE IN USOCR DATABASE]	15/250.01	106/13; 252/70	BLAIR ROBERT S
US 1726467 A	USPAT	19290827	Eyeglass construction [TEXT AVAILABLE IN USOCR DATABASE]	351/177	351/114	BLAIR ROBERT S
US 1726466 A	USPAT	19290827	Eyeglass construction [TEXT AVAILABLE IN USOCR DATABASE]	351/114	142/26; 144/176; 351/177	BLAIR ROBERT S
US 1722784 A	USPAT	19290730	Bowling-game apparatus [TEXT AVAILABLE IN USOCR DATABASE]	473/77	473/594	BLAIR ROBERT S
US 1721526 A	USPAT	19290723	Carding device for artificial teeth [TEXT AVAILABLE IN USOCR DATABASE]	40/658	206/83; 433/26	MOYER JAMES H
US 1719646 A	USPAT	19290702	Construction for motor-vehicle fenders [TEXT AVAILABLE IN USOCR DATABASE]	280/847		BLAIR ROBERT S
US 1717087 A	USPAT	19290611	Sound-reproducing apparatus [TEXT AVAILABLE IN USOCR DATABASE]	369/222	369/223; 369/265; 369/266	BLAIR ROBERT S et al.
US 1707109 A	USPAT	19290326	Fluid temperature control [TEXT AVAILABLE IN USOCR DATABASE]	236/12.13		BLAIR ROBERT S

US 1705280 A	USPAT	19290312	Bowling-pin construction [TEXT AVAILABLE IN USOCR DATABASE]	29/527.5	164/332; 473/124	BLAIR ROBERT S
US 1697016 A	USPAT	19290101	Weeding knife [TEXT AVAILABLE IN USOCR DATABASE]	172/722		MOYER JAMES M et al.
US 1688033 A	USPAT	19281016	Athletic apparatus [TEXT AVAILABLE IN USOCR DATABASE]	482/86		BLAIR ROBERT S
US 1688032 A	USPAT	19281016	Wave motor [TEXT AVAILABLE IN USOCR DATABASE]	60/500		BLAIR ROBERT S
US 1684386 A	USPAT	19280918	Railway signaling [TEXT AVAILABLE IN USOCR DATABASE]	246/166	295/22	BLAIR ROBERT S
US 1668887 A	USPAT	19280508	Landing gear for aeroplanes [TEXT AVAILABLE IN USOCR DATABASE]	244/100R		BLAIR ROBERT S
US 1657878 A	USPAT	19280131	Optical projection [TEXT AVAILABLE IN USOCR DATABASE]	353/29	353/62	BLAIR ROBERT S
US 1654915 A	USPAT	19280103	Meter [TEXT AVAILABLE IN USOCR DATABASE]	73/507		BLAIR ROBERT S
US 1650419 A	USPAT	19271122	Warning device [TEXT AVAILABLE IN USOCR DATABASE]	246/295	246/124; 340/391.1	BLAIR ROBERT S et al.
US 1645507 A	USPAT	19271011	Cultivator [TEXT AVAILABLE IN USOCR DATABASE]	172/421	172/426; 172/688; 172/720; 172/723; 172/730; 172/733; 172/739	MOYER JAMES M et al.
US 1632785 A	USPAT	19270621	Pocket article and the like [TEXT AVAILABLE IN USOCR DATABASE]	150/134	206/37; 206/819; 24/3.5	BLAIR ROBERT S
US 1632784 A	USPAT	19270621	Heat-conducting apparatus [TEXT AVAILABLE IN USOCR DATABASE]	165/177	138/135; 138/172; 165/110; 165/113; 165/184	BLAIR ROBERT S
US 1631357 A	USPAT	19270607	Driver's compartment for vehicles [TEXT AVAILABLE IN USOCR DATABASE]	105/342	359/614	BLAIR ROBERT F et al.
US 1628105 A	USPAT	19270510	Shipping container for sound- reproducing records [TEXT	206/313		BLAIR ROBERT S et

			AVAILABLE IN USOCR DATABASE]			al.
US 1627883 A	USPAT	19270510	Humidor [TEXT AVAILABLE IN USOCR DATABASE]	312/31	116/200; 73/29.02	BLAIR ROBERT S
US 1627074 A	USPAT	19270503	Apparatus for truing car wheels [TEXT AVAILABLE IN USOCR DATABASE]	451/348	82/104	BLAIR ROBERT S et al.
US 1608486 A	USPAT	19261130	Fender for vehicles [TEXT AVAILABLE IN USOCR DATABASE]	293/10		BLAIR ROBERT S
US 1608161 A	USPAT	19261123	Radiator and cover therefor [TEXT AVAILABLE IN USOCR DATABASE]	165/98	165/DIG.93	BLAIR ROBERT S
US 1601230 A	USPAT	19260928	Ash receiver [TEXT AVAILABLE IN USOCR DATABASE]	131/241	312/248	BLAIR ROBERT S
US 1588932 A	USPAT	19260615	Art and apparatus for warfare [TEXT AVAILABLE IN USOCR DATABASE]	114/21.1	114/23; 340/851; 367/136	BLAIR ROBERT S
US 1566364 A	USPAT	19251222	Shoe construction [TEXT AVAILABLE IN USOCR DATABASE]	36/30R	36/28	BLAIR ROBERT S
US 1554065 A	USPAT	19250915	Aerial fireworks [TEXT AVAILABLE IN USOCR DATABASE]	102/335	446/37; 446/398; D21/441	BLAIR ROBERT S
US 1541895 A	USPAT	19250616	Container for tennis rackets and the like [TEXT AVAILABLE IN USOCR DATABASE]	473/554	206/14	BLAIR ROBERT S
US 1539540 A	USPAT	19250526	Fender for vehicles [TEXT AVAILABLE IN USOCR DATABASE]	293/37	293/118	BLAIR ROBERT S
US 1532224 A	USPAT	19250407	Current-collecting apparatus [TEXT AVAILABLE IN USOCR DATABASE]	191/56	191/63	BLAIR ROBERT S
US 1519233 A	USPAT	19241216	Fender for vehicles [TEXT AVAILABLE IN USOCR DATABASE]	293/10	293/41	BLAIR ROBERT S
US 1519232 A	USPAT	19241216	Brush construction [TEXT AVAILABLE IN USOCR DATABASE]	401/288		BLAIR ROBERT S
US 1507304 A	USPAT	19240902	Steel barrel [TEXT AVAILABLE IN USOCR DATABASE]	220/616	220/619; 220/628; 220/DIG.1	BLAIR ROBERT S
US 1505083 A	USPAT	19240819	Gun-sighting mechanism [TEXT AVAILABLE IN USOCR DATABASE]	89/41.01		BLAIR ROBERT S

US 1489340 A	USPAT	19240408	Heat insulation and process of making same [TEXT AVAILABLE IN USOCR DATABASE]	428/68	427/294; 428/306.6; 428/311.71; 428/69	BLAIR ROBERT S
US 1476039 A	USPAT	19231204	Fender for vehicles [TEXT AVAILABLE IN USOCR DATABASE]	293/34		BLAIR ROBERT S
US 1472899 A	USPAT	19231106	Construction for internal-combustion engines [TEXT AVAILABLE IN USOCR DATABASE]	123/545	123/549; 123/552; 123/590	BLAIR ROBERT S
US 1469766 A	USPAT	19231009	Nonslipping device [TEXT AVAILABLE IN USOCR DATABASE]	473/549		BLAIR ROBERT S
US 1467565 A	USPAT	19230911	Fluid meter [TEXT AVAILABLE IN USOCR DATABASE]	73/861.83		BLAIR ROBERT S
US 1467085 A	USPAT	19230904	Temperature-controlled switch [TEXT AVAILABLE IN USOCR DATABASE]	219/517	219/256; 337/182; 337/186; 337/187; 439/218	BLAIR ROBERT S et al.
US 1463865 A	USPAT	19230807	Fluid meter [TEXT AVAILABLE IN USOCR DATABASE]	73/861.83		BLAIR ROBERT S
US 1445742 A	USPAT	19230220	Shucking vegetable product [TEXT AVAILABLE IN USOCR DATABASE]	426/482	99/323.4; 99/330; 99/443R; 99/467; 99/584	BLAIR ROBERT S
US 1439353 A	USPAT	19221219	Holding device for doors and the like [TEXT AVAILABLE IN USOCR DATABASE]	292/178		BLAIR ROBERT S
US 1437956 A	USPAT	19221205	Cigar [TEXT AVAILABLE IN USOCR DATABASE]	131/360	131/77	BLAIR ROBERT S
US 1416327 A	USPAT	19220516	Storage-battery construction [TEXT AVAILABLE IN USOCR DATABASE]	429/73		BLAIR ROBERT S
US 1394137 A	USPAT	19211018	Composite-joint construction [TEXT AVAILABLE IN USOCR DATABASE]	403/268	403/271	BLAIR ROBERT S
US 1389236 A	USPAT	19210830	Musical instrument and record therefor [TEXT AVAILABLE IN USOCR DATABASE]	84/115	359/872; 400/716; 84/165	BLAIR ROBERT S
US 1352938 A	USPAT	19200914	Firearm [TEXT AVAILABLE IN USOCR DATABASE]	42/76.01	42/79	BLAIR ROBERT S

US 1335422 A	USPAT	19200330	Testing device for tennis-balls [TEXT AVAILABLE IN USOCR DATABASE]	209/642	209/550; 209/933; 73/12.02	BLAIR ROBERT S
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